### Chlamydia

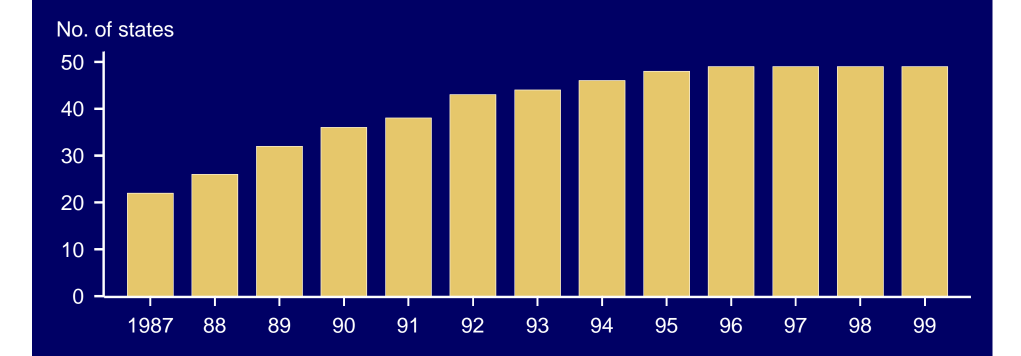
### Sexually Transmitted Disease Surveillance 1999

Division of STD Prevention





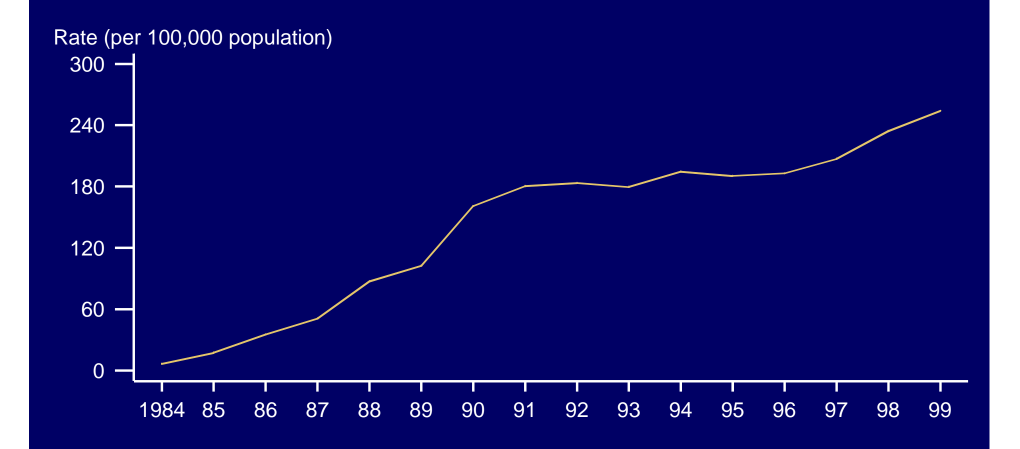
# Chlamydia — Number of states that require reporting of *Chlamydia trachomatis* infections: United States, 1987–1999







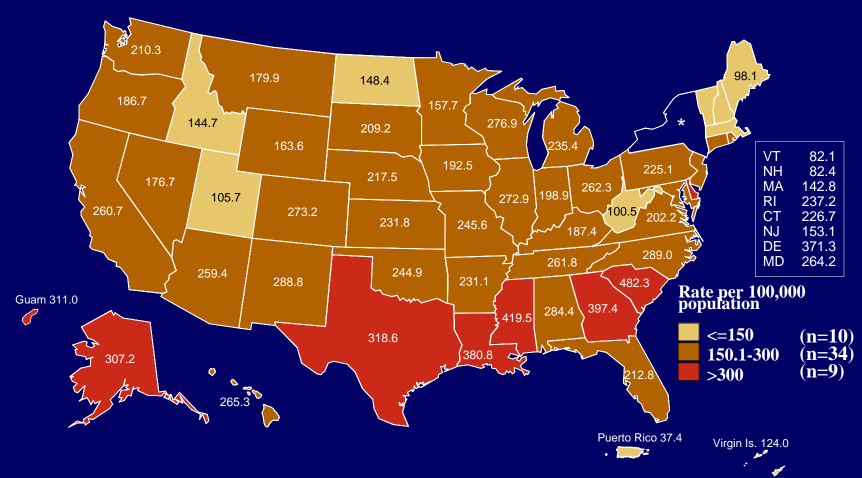
#### Chlamydia — Reported rates: United States, 1984–1999







#### Chlamydia — Rates by state: United States and outlying areas, 1999

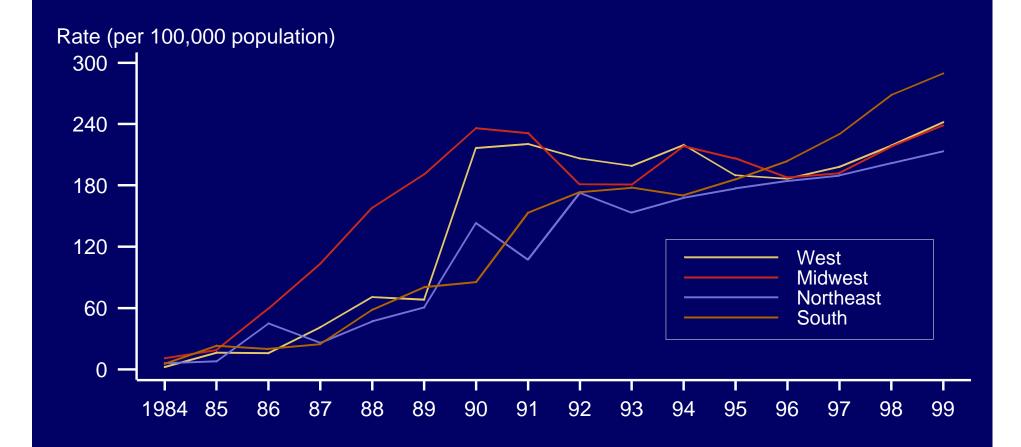




Note: \*The New York City rate was 360.7 per 100,000 population. No cases were reported outside of New York City. The total rate of chlamydia for the United States and outlying areas (including Guam, Puerto Rico and Virgin Islands) was 250.9 per 100,000 population.



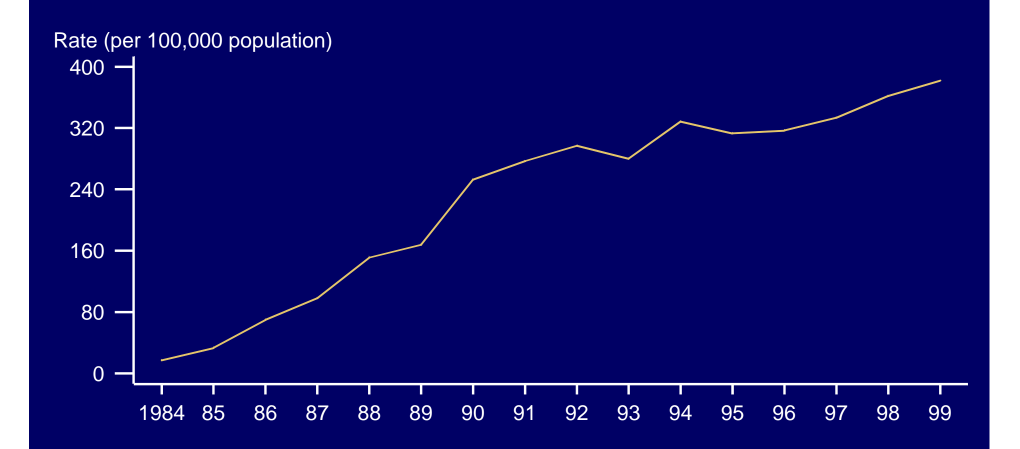
#### Chlamydia — Rates by region: United States, 1984–1999







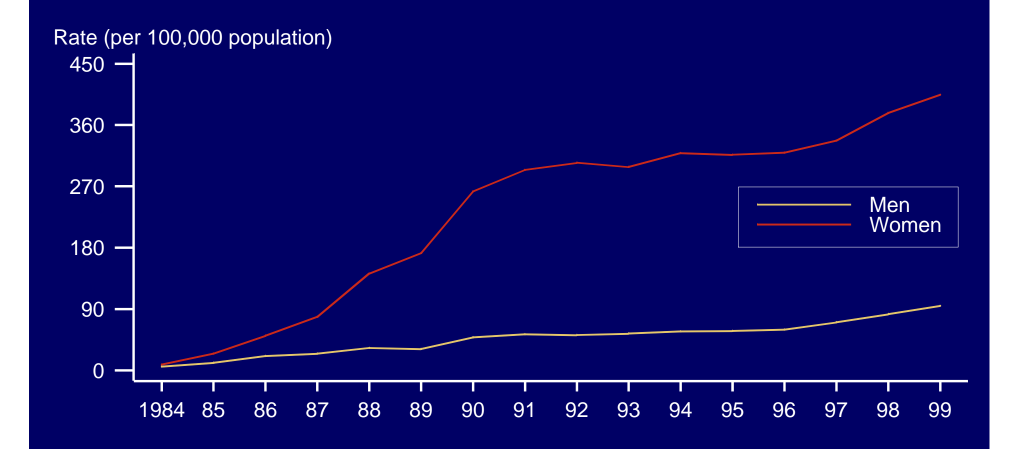
# Chlamydia — Rates in selected U.S. cities of >200,000 population, 1984–1999







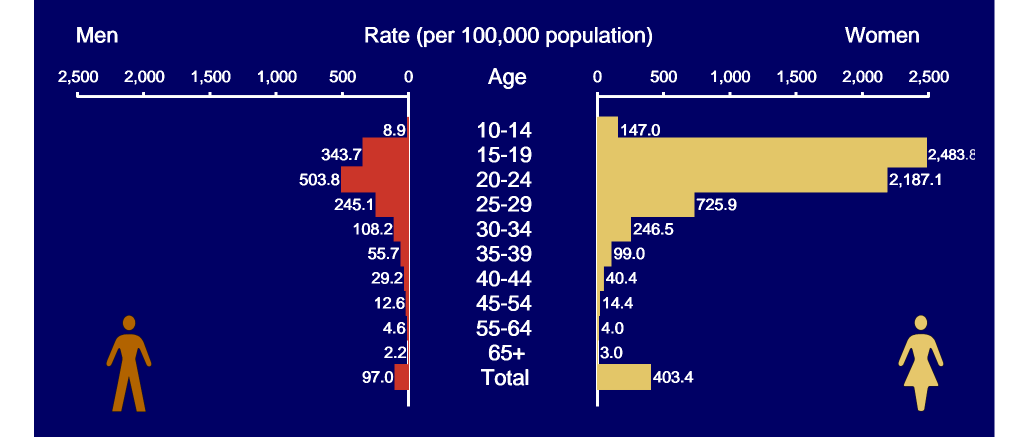
#### Chlamydia — Rates by gender: United States, 1984–1999







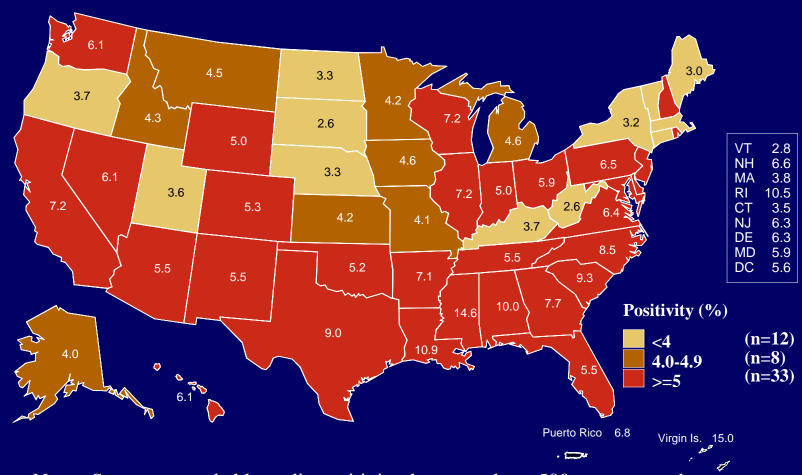
#### Chlamydia — Age- and gender-specific rates: United States, 1999







# Chlamydia — Positivity among 15-24 year old women tested in family planning clinics by state, 1999

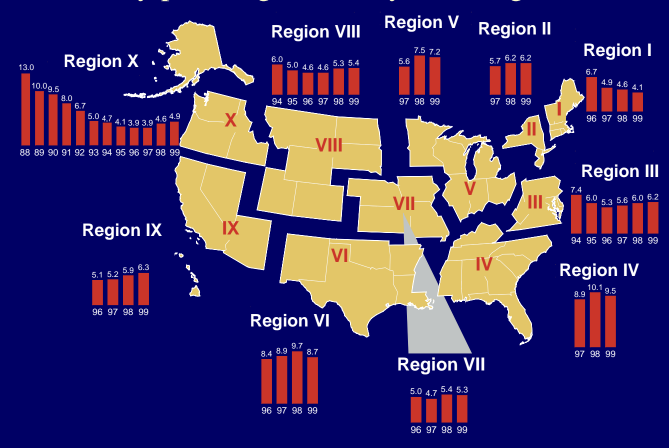




Note: States reported chlamydia positivity data on at least 500 women aged 15-24 years screened during 1999 except for Rhode Island; for Puerto Rico, - chlamydia positivity data were reported for August-December only. SOURCE: Regional Infertility Prevention Programs; Office of Population Affairs; Local and State STD Control Programs; Centers for Disease Control and Prevention



# Chlamydia — Trends in positivity among 15-44 year old women tested in family planning clinics by HHS regions, 1988–1999



Note: Trends adjusted for changes in laboratory test method and associated increases in test sensitivity. No data on laboratory test method available for Region VII in 1995 and Regions IV and V in 1996.

SOURCE: Regional Infertility Prevention Programs; Office of Population Affairs; Local and State STD Control Programs; Centers for Disease Control and Prevention



